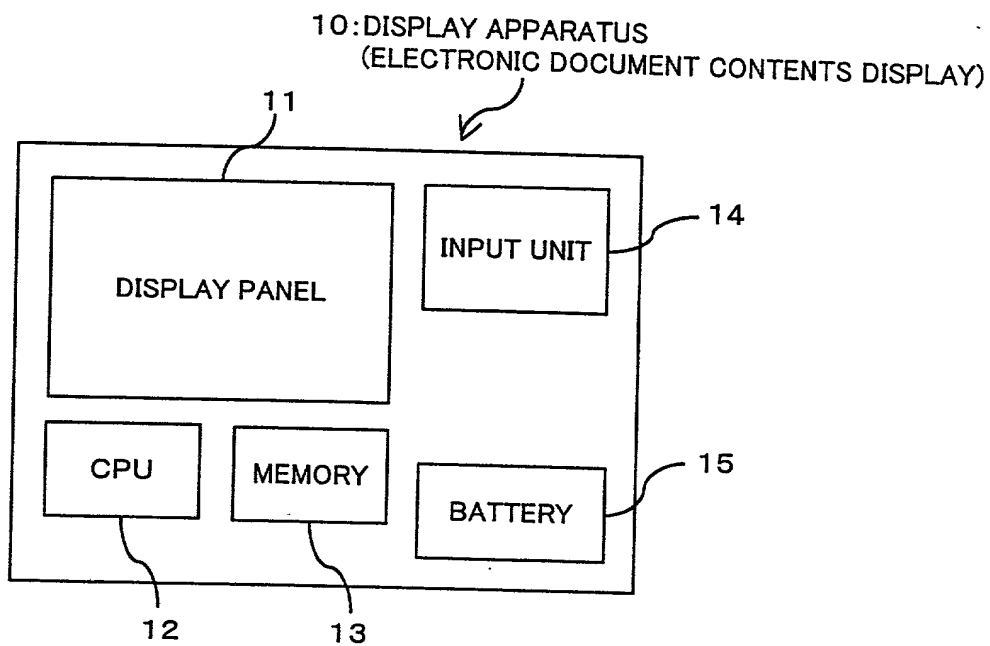


FIG. 1



10/060" B4429860

FIG. 2A

READING

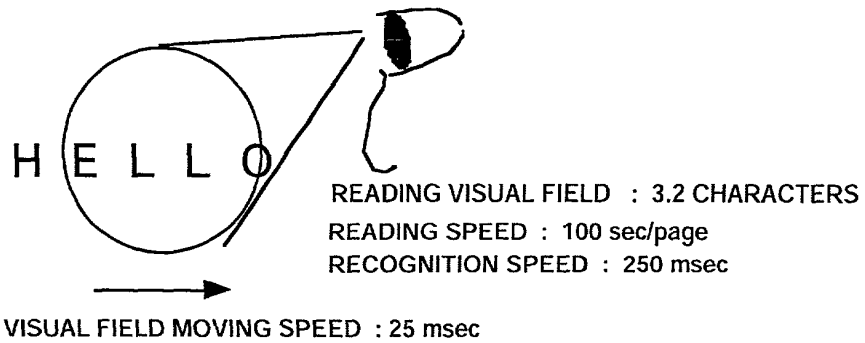


FIG. 2B

SKIMMING

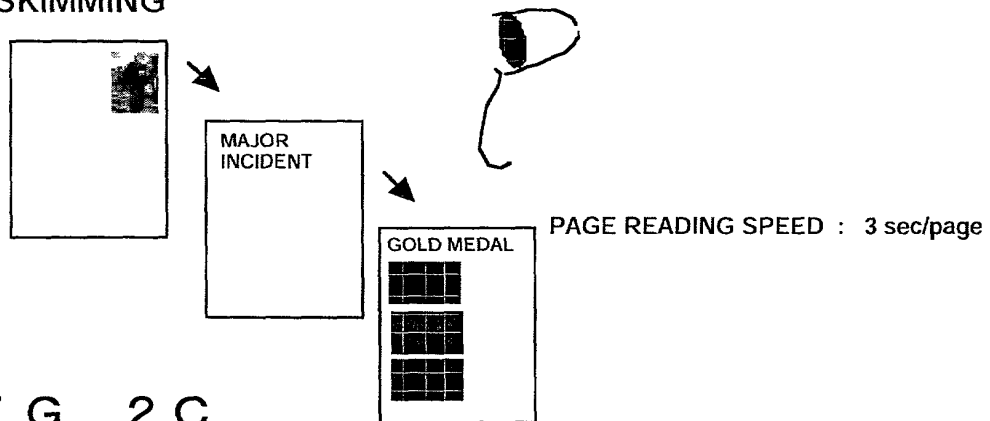


FIG. 2C

GLANCING

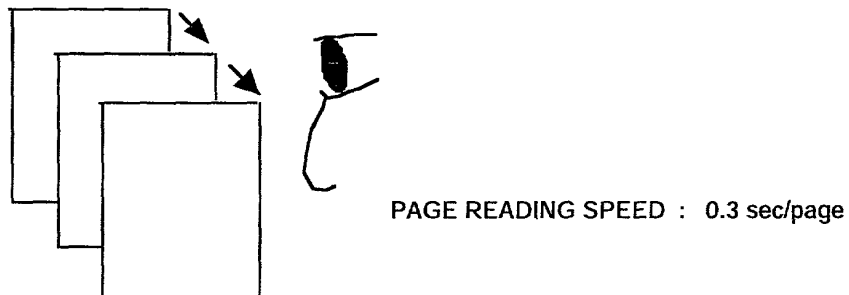


FIG. 3

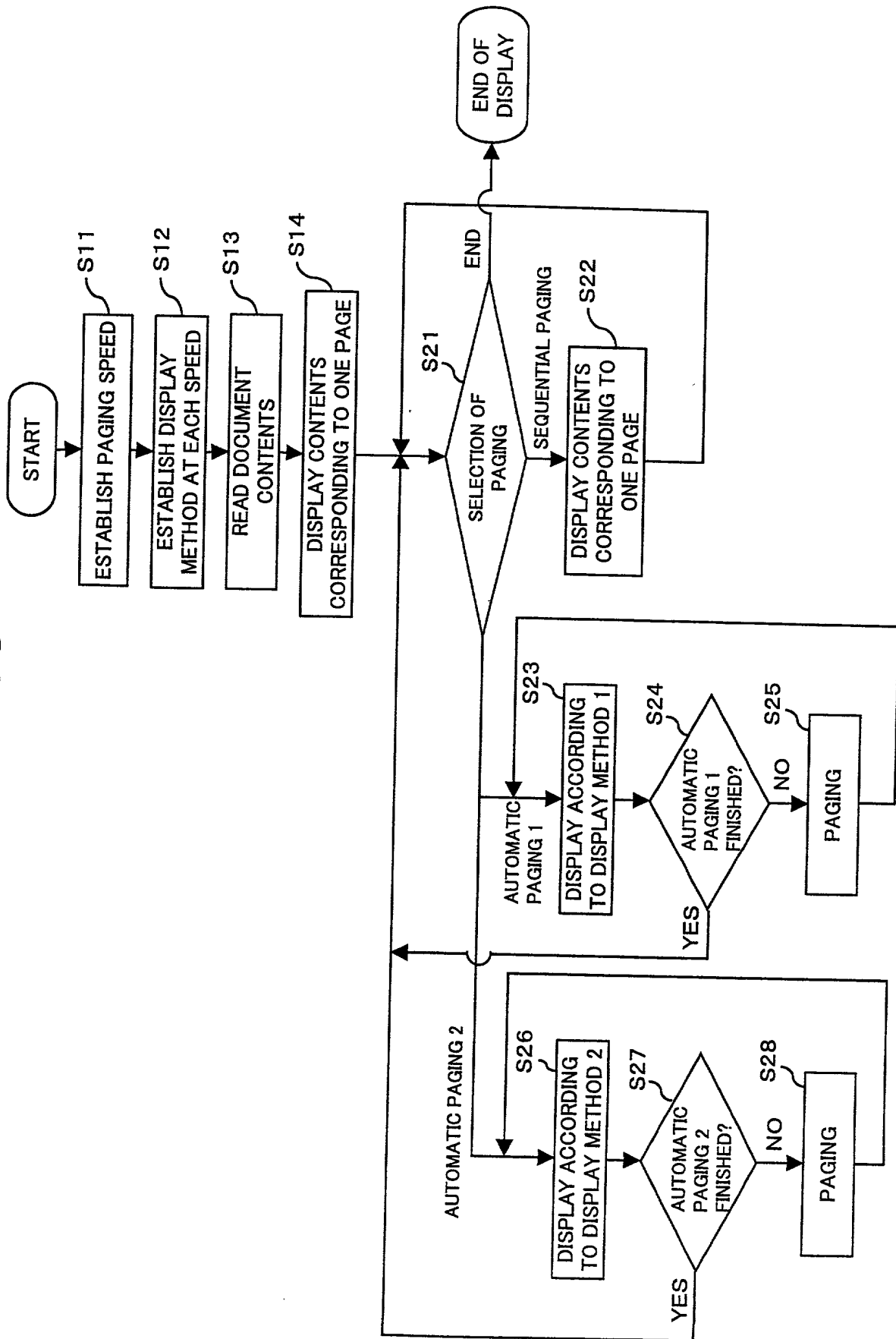


FIG. 4

PAGE EJECTION (PAGING)	SPEED	DISPLAY METHOD
SEQUENTIAL PAGING	—	DISPLAY OF WHOLE CONTENTS OF PAGE
AUTOMATIC PAGING 1	3sec	DISPLAY METHOD 1
AUTOMATIC PAGING 2	0.3sec	DISPLAY METHOD 2

0962448-060701
10/060" 94429360

11/11/2010 10:00:00 AM 10/060" 94429360

FIG. 5

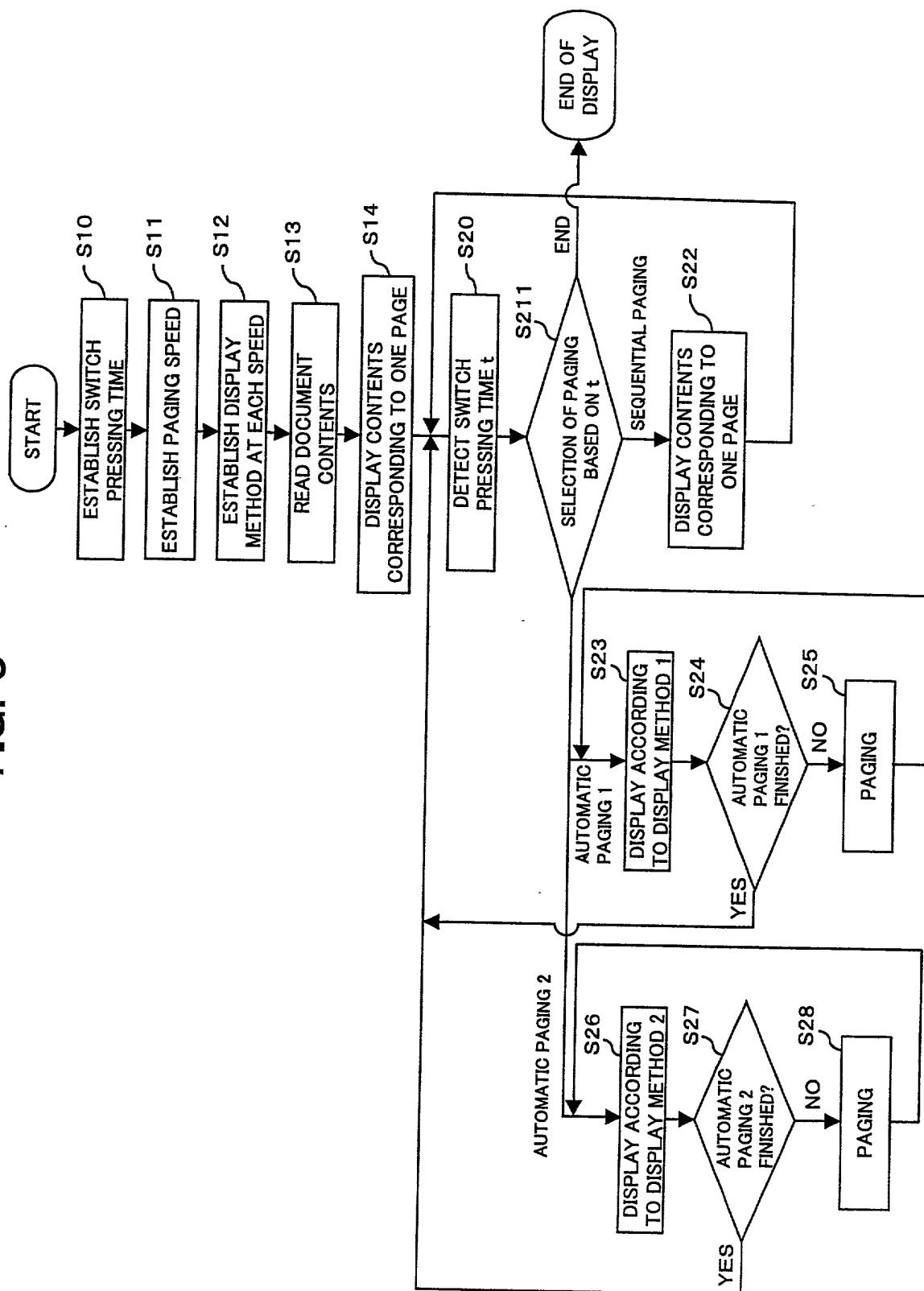


FIG. 6A

	PRESSING TIME
SEQUENTIAL PAGING → AUTOMATIC PAGING 1	T1
AUTOMATIC PAGING 1 → AUTOMATIC PAGING 2	T2

FIG. 6B

PAGE EJECTION (PAGING)	SPEED	DISPLAY METHOD
SEQUENTIAL PAGING	—	DISPLAY OF WHOLE CONTENTS OF PAGE
AUTOMATIC PAGING 1	3sec	DISPLAY METHOD 1
AUTOMATIC PAGING 2	0.3sec	DISPLAY METHOD 2

10962449-090701

FIG. 7

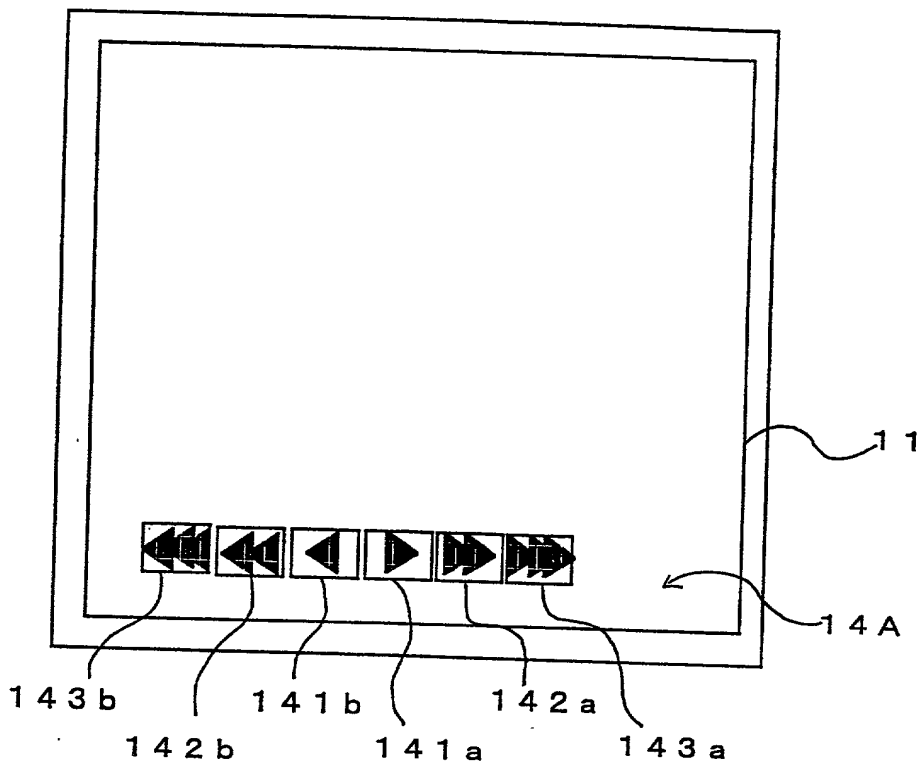


FIG. 8

PAGING METHOD	SWITCH
SEQUENTIAL PAGING	PAGING SWITCH 1
AUTOMATIC PAGING 1	PAGING SWITCH 2
AUTOMATIC PAGING 2	PAGING SWITCH 3

FIG. 9

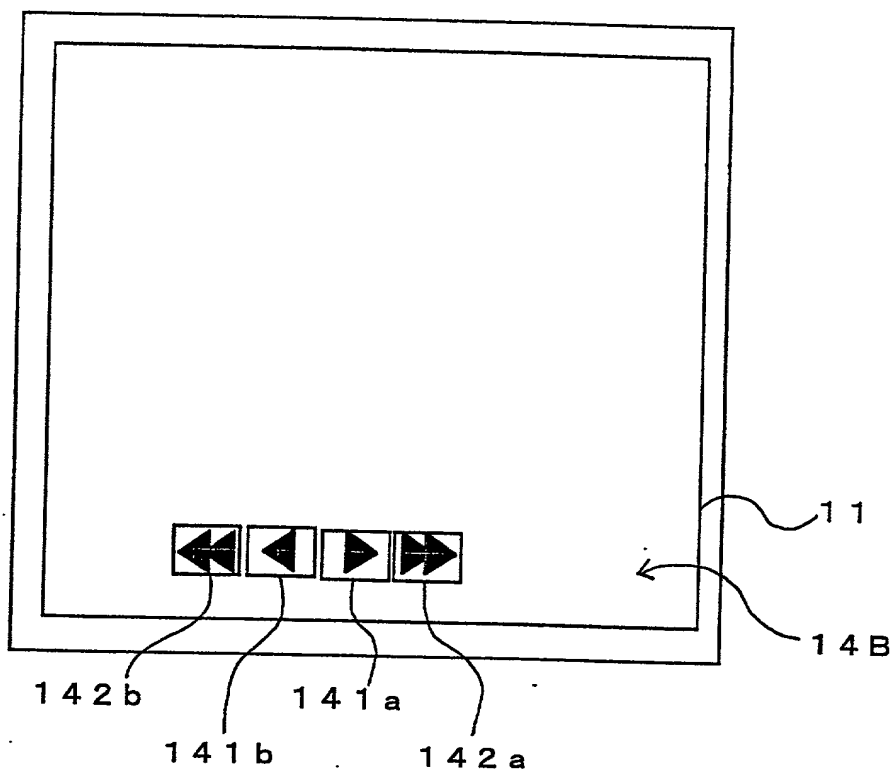


FIG. 10

PAGING METHOD	SWITCH
SEQUENTIAL PAGING	PAGING SWITCH 1
AUTOMATIC PAGING 1	CONTINUOUS PRESSING OF PAGING SWITCH 1
AUTOMATIC PAGING 2	CONTINUOUS PRESSING OF PAGING SWITCH 2

FIG. 11

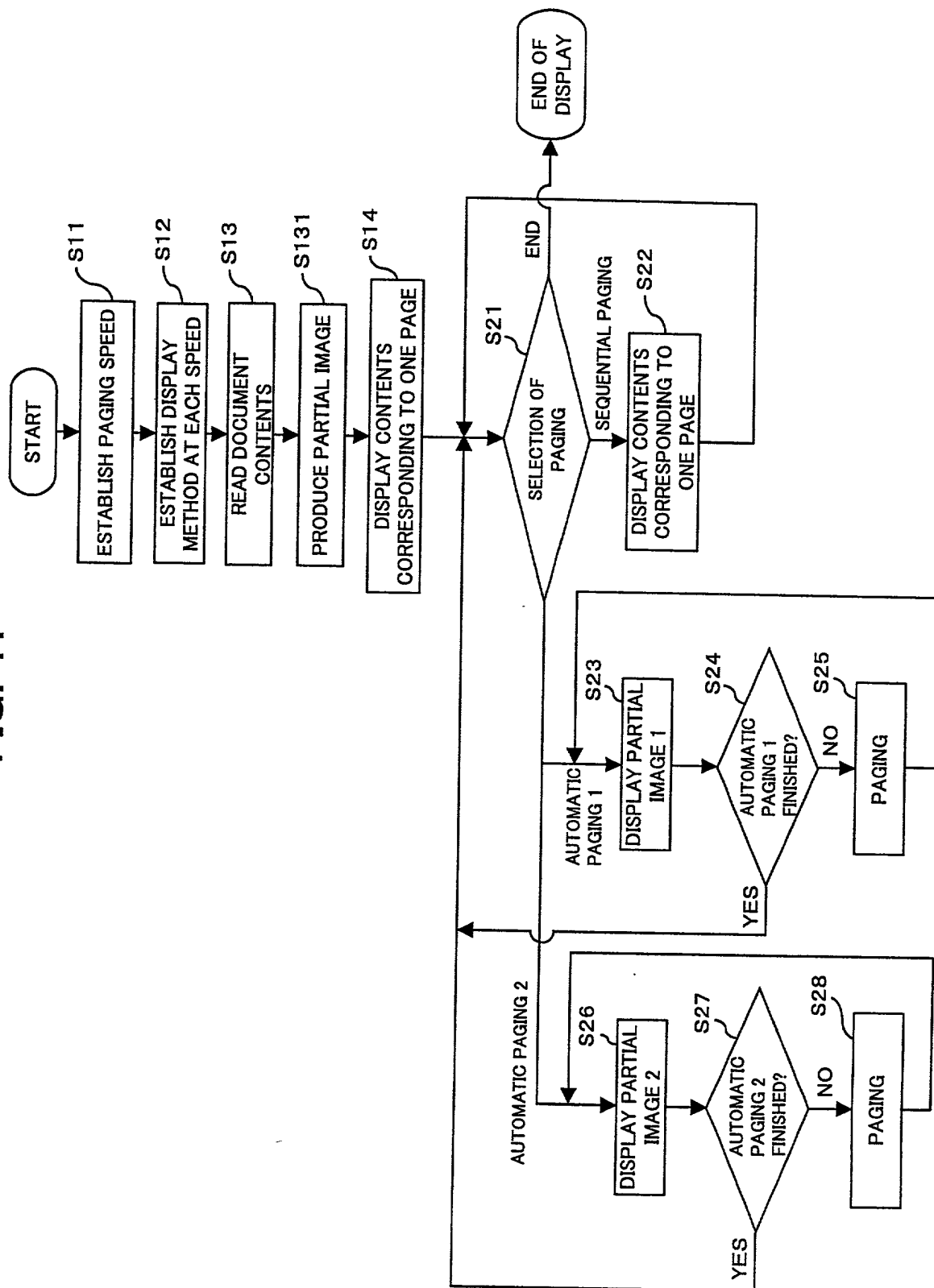


FIG. 12

PAGE EJECTION (PAGING)	SPEED	DISPLAY METHOD
SEQUENTIAL PAGING	—	DISPLAY OF WHOLE CONTENTS OF PAGE
AUTOMATIC PAGING 1	3sec	PARTIAL DISPLAY 1
AUTOMATIC PAGING 2	0.3sec	PARTIAL DISPLAY 2

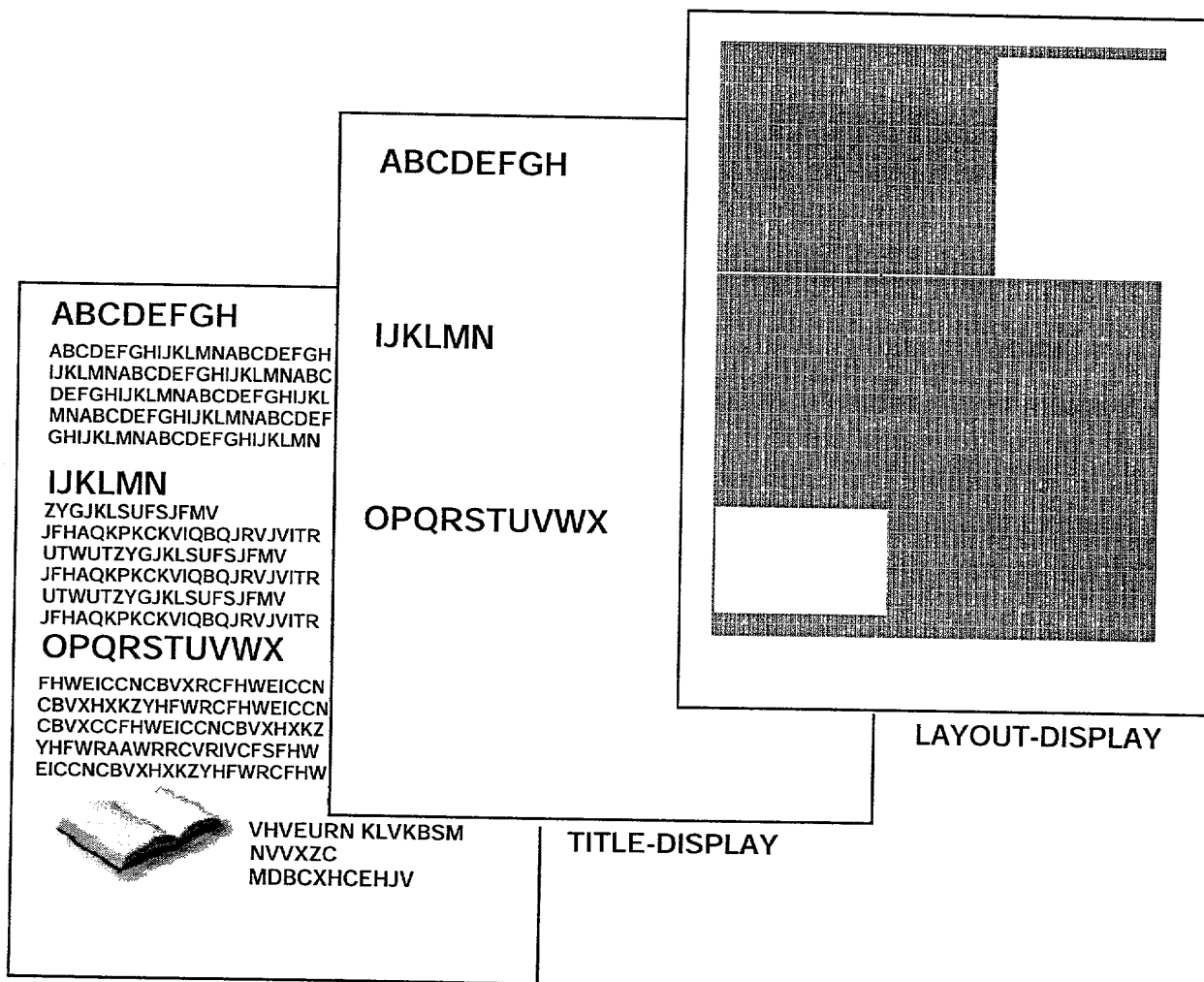
FIG. 13

PAGE EJECTION (PAGING)	SPEED	DISPLAY METHOD
SEQUENTIAL PAGING	—	DISPLAY OF WHOLE CONTENTS OF PAGE
AUTOMATIC PAGING 1	3sec	DISPLAY METHOD 1 TITLE-DISPLAY
AUTOMATIC PAGING 2	0.3sec	DISPLAY METHOD 2 LAYOUT-DISPLAY

107050-5442950

FIG. 14

FIG. 14



DISPLAY OF WHOLE
CONTENTS OF PAGE

FIG. 15

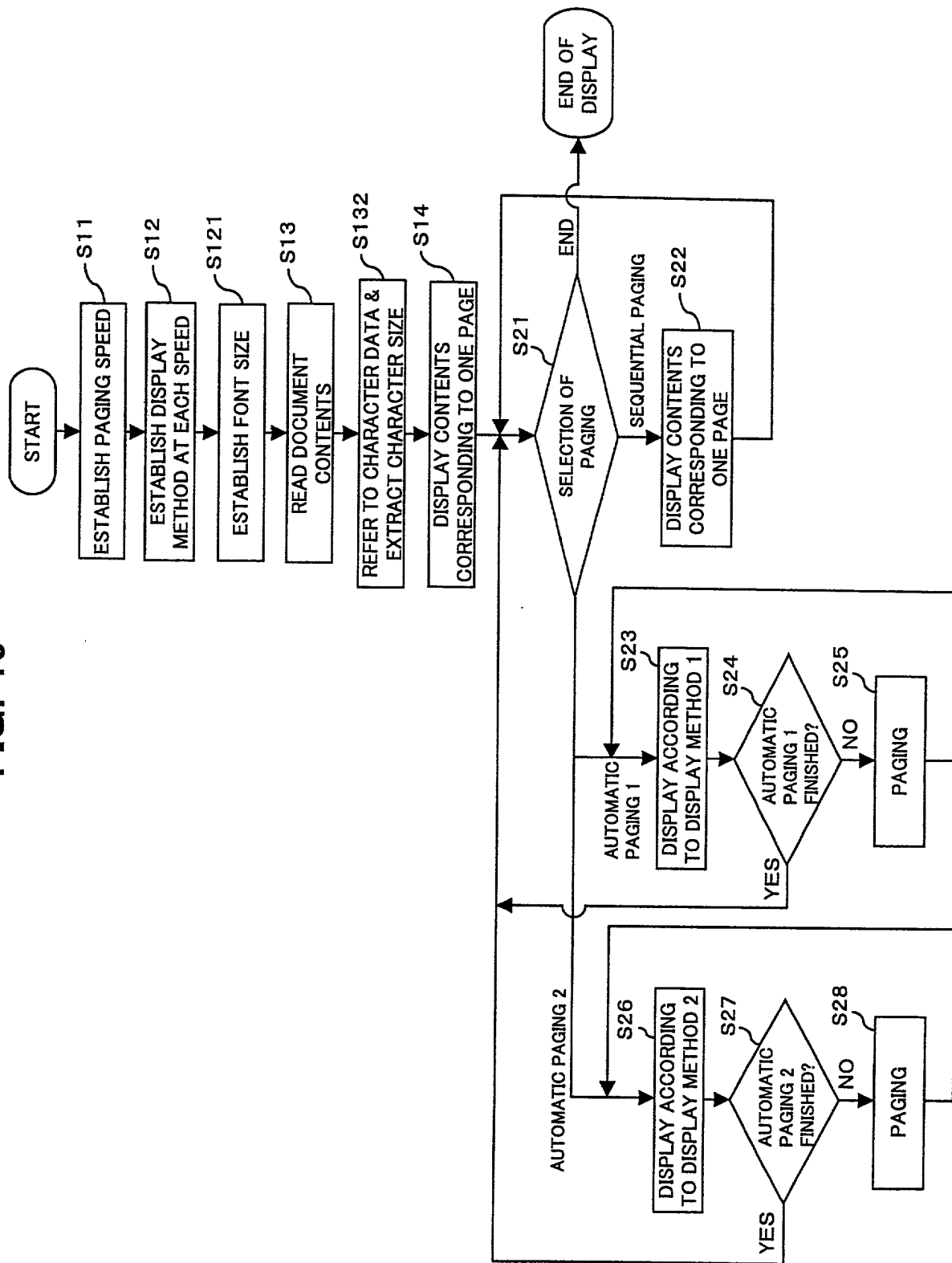


FIG. 16

PAGE EJECTION (PAGING)	SPEED	DISPLAY METHOD
SEQUENTIAL PAGING	—	DISPLAY OF WHOLE CONTENTS OF PAGE
AUTOMATIC PAGING 1	3sec	DISPLAY METHOD 1 DISPLAY FONT SIZE EXCEEDING F1
AUTOMATIC PAGING 2	0.3sec	DISPLAY METHOD 2 DISPLAY FONT SIZE EXCEEDING F2

$F1 < F2$

0962446-090701

FIG. 17

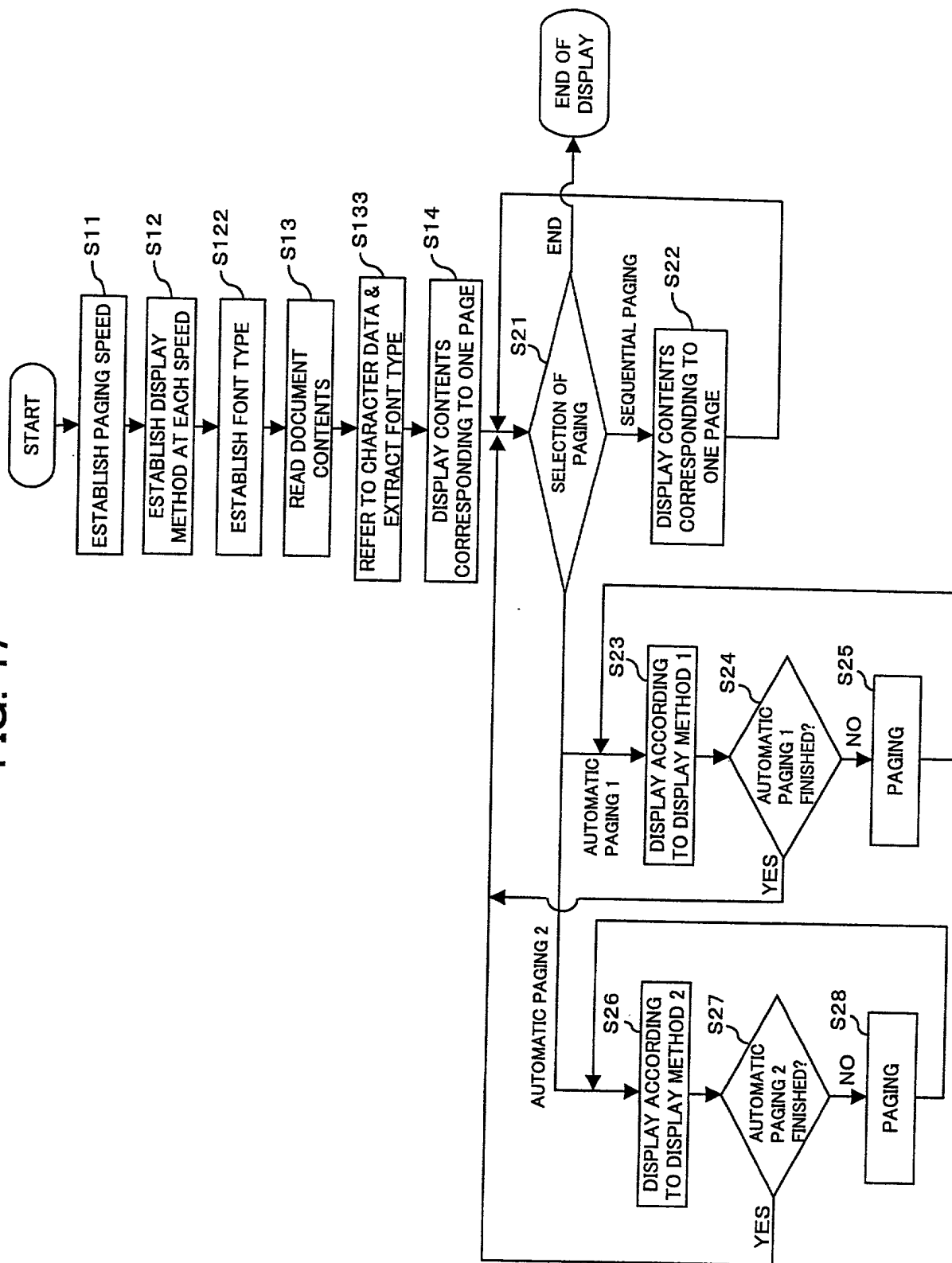


FIG. 18

PAGE EJECTION (PAGING)	SPEED	DISPLAY METHOD
SEQUENTIAL PAGING	—	DISPLAY OF WHOLE CONTENTS OF PAGE
AUTOMATIC PAGING 1	3sec	DISPLAY METHOD 1 FONT TYPE 1
AUTOMATIC PAGING 2	0.3sec	DISPLAY METHOD 2 FONT TYPE 2

096440-8442930
10/060-8442930

FIG. 19

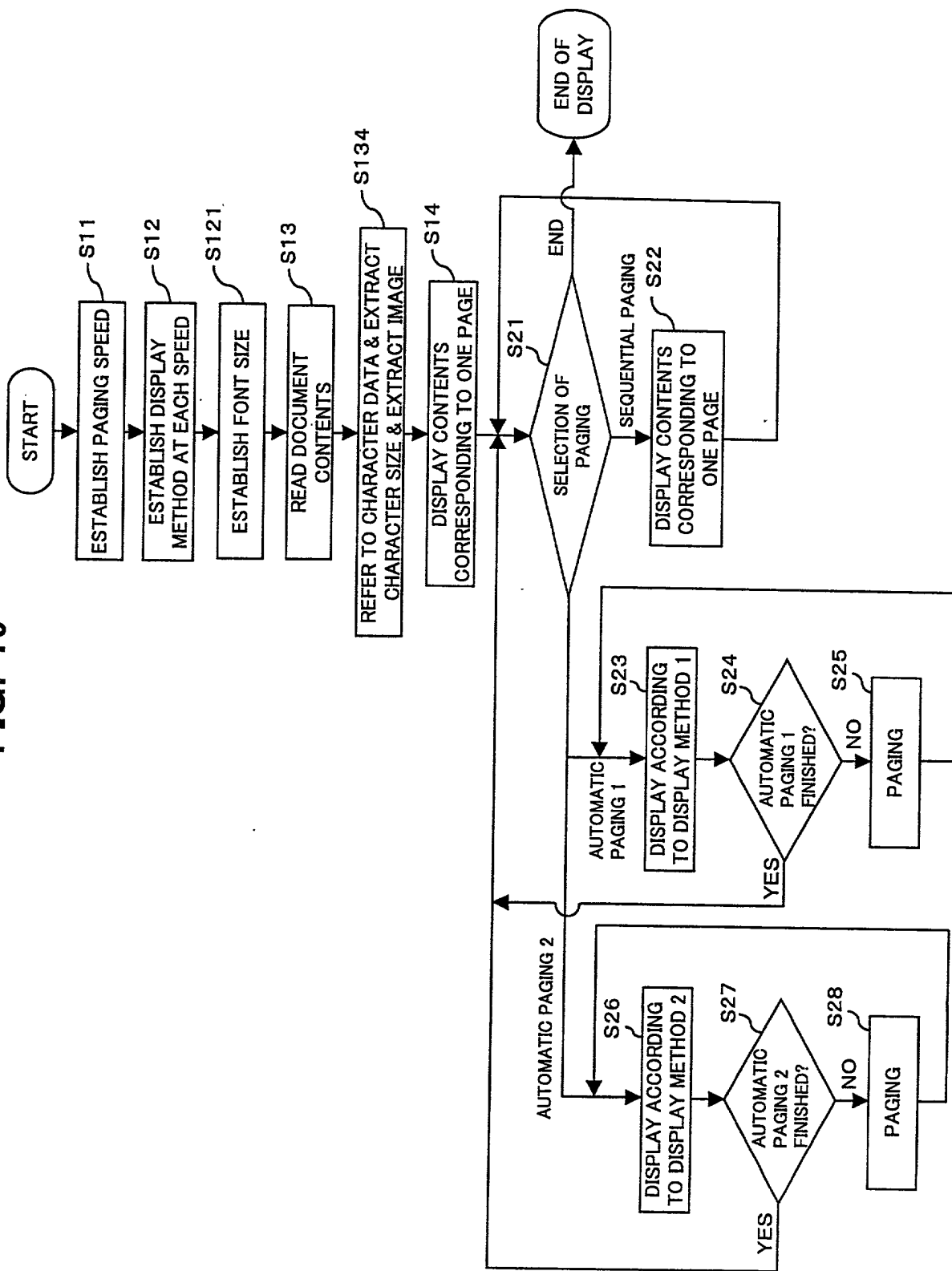


FIG. 20

PAGE EJECTION (PAGING)	SPEED	DISPLAY METHOD
SEQUENTIAL PAGING	—	DISPLAY OF WHOLE CONTENTS OF PAGE
AUTOMATIC PAGING 1	3sec	DISPLAY METHOD 1 DISPLAY FONT SIZE EXCEEDING F1
AUTOMATIC PAGING 2	0.3sec	DISPLAY METHOD 2 DISPLAY ONLY IMAGE

09862448-090701

FIG. 21

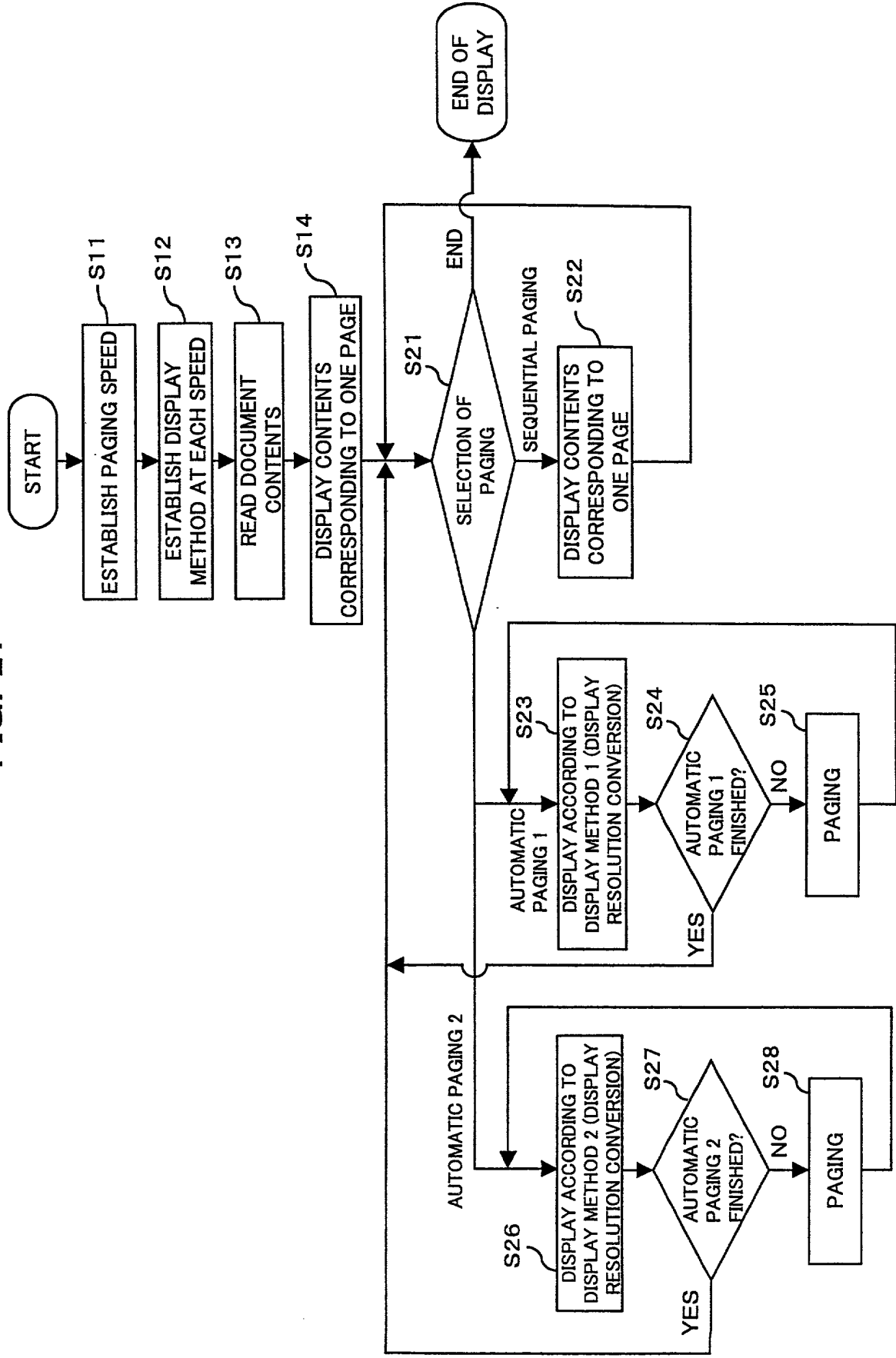


FIG. 22

PAGE EJECTION (PAGING)	SPEED	DISPLAY METHOD
SEQUENTIAL PAGING	—	DISPLAY OF WHOLE CONTENTS OF PAGE
AUTOMATIC PAGING 1	3sec	DISPLAY METHOD 1 BELOW DISPLAY RESOLUTION R1
AUTOMATIC PAGING 2	0.3sec	DISPLAY METHOD 2 BELOW DISPLAY RESOLUTION R2

$R1 > R2$

10/050" B4425860

FIG. 23A

PAGE EJECTION (PAGING)	SPEED	DISPLAY METHOD
SEQUENTIAL PAGING	—	DISPLAY OF WHOLE CONTENTS OF PAGE
AUTOMATIC PAGING 1	3sec	DISPLAY METHOD 1 BELOW DISPLAY RESOLUTION R1
AUTOMATIC PAGING 2	0.3sec	DISPLAY METHOD 2 FONT TYPE 2

ESTABLISHMENT EXAMPLE

FIG. 23B

FONT TYPE
IMAGE DISPLAY
RESOLUTION CONVERSION
FONT SIZE
:

ESTABLISHABLE DISPLAY METHOD

FIG. 24A
RELATED ART

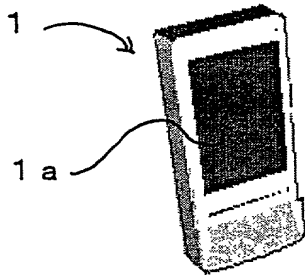
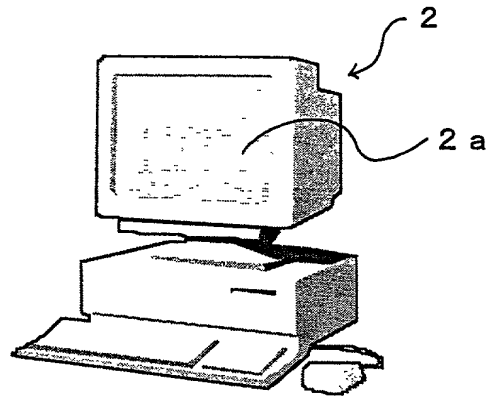


FIG. 24B
RELATED ART



DOCUMENT CONSTITUTING INFORMATION

CHARACTER DATA A

CHARACTER DATA B

CHARACTER DATA C

IMAGE DATA a

IMAGE DATA b

DOCUMENT CONSTITUTING INFORMATION:
COMPOSITION INFORMATION, ID OF EACH
ELEMENT, POSITION OF EACH ELEMENT, AND
APPEARANCE INFORMATION

IMAGE DATA : IMAGE FILE TYPE, IMAGE SIZE

Diagram illustrating the memory layout of a program, showing the relationship between data and code segments.

The memory layout is organized into segments, each with a label and a range of addresses (hexadecimal):

- CHARACTER DATA A**: Address range 10000000 to 1000000F.
- CHARACTER DATA B**: Address range 10000010 to 1000001F.
- CHARACTER DATA C**: Address range 10000020 to 1000002F.
- IMAGE DATA a**: Address range 10000030 to 1000003F. This segment contains a line graph.
- IMAGE DATA b**: Address range 10000040 to 1000004F. This segment contains a cartoon cat image.

The diagram shows the sequential arrangement of these segments in memory, with the labels and addresses indicating the specific data and code being loaded.

PAGE IMAGE FORMAT

FIG. 26

RELATED ART

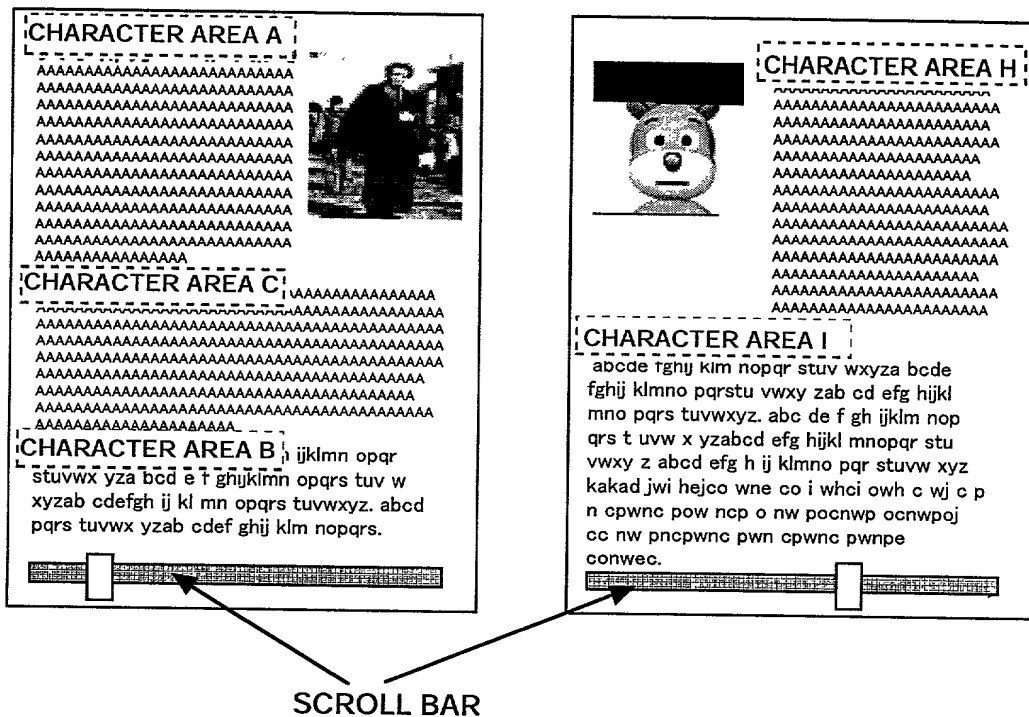


FIG. 26